

In The Specification:

Please amend the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

An object of the present invention is to further miniaturize a module substrate with an antenna while maintaining desirable characteristics. A module substrate ~~100~~ with an antenna according to the invention has a substrate body ~~110~~ and first and second radiation conductors ~~121~~ and ~~122~~ provided on one surface ~~111~~ of the substrate body ~~110~~ and being symmetrical. The first and the second radiation conductors ~~121~~ and ~~122~~ are asymmetrical with respect to a first line B that passes a power-supplying point ~~121b~~ of the first radiation conductor and a power-supplying point ~~122b~~ of the second radiation conductor. Therefore, the wavelength of radio waves radiated from the current flowing in one direction as viewed from the first line B is different from that of radio waves radiated from the current flowing in the other direction as viewed from the first line B. As a result, the substrate body ~~110~~ can be miniaturized while securing a broader band than the conventional module substrates.